



Figure 2

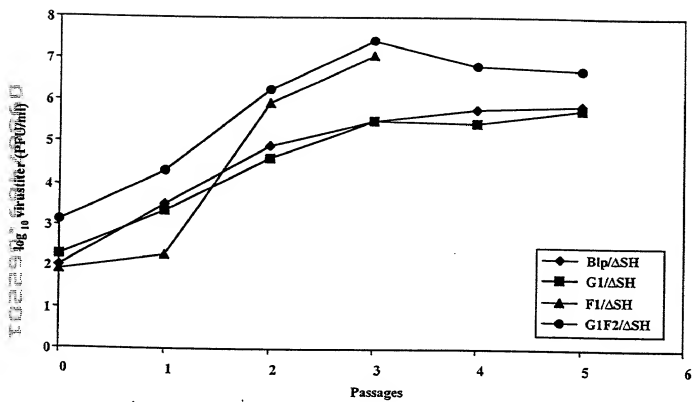
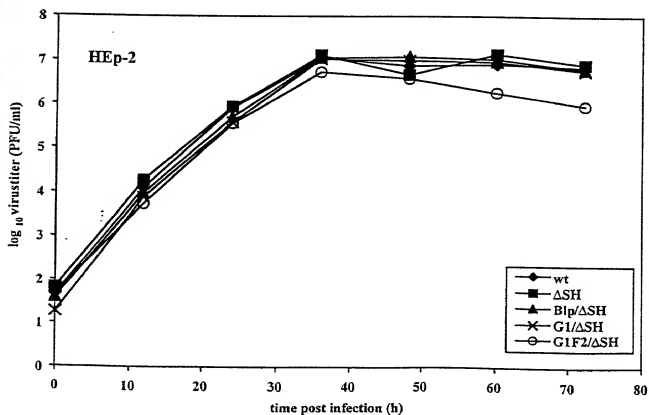
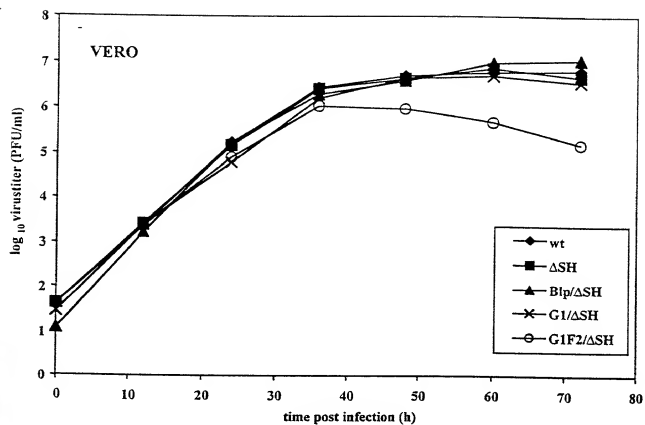


Figure 3A



09887459 062201

Figure 3B

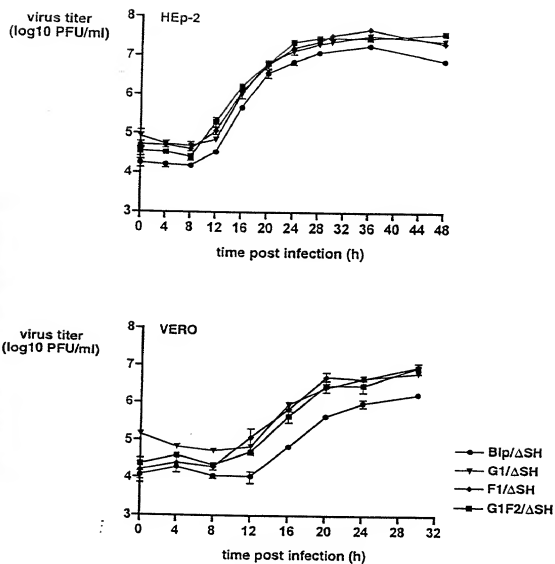
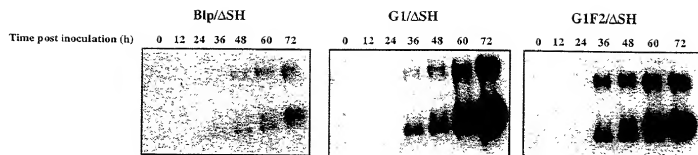
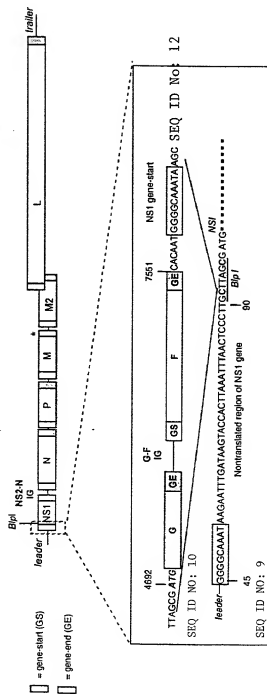


Figure 4



09887469-062201

Figure 2



Panel B. RSV genome G1F2/ Δ NS1 Δ NS2

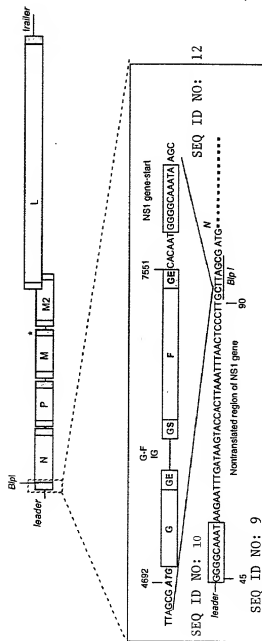
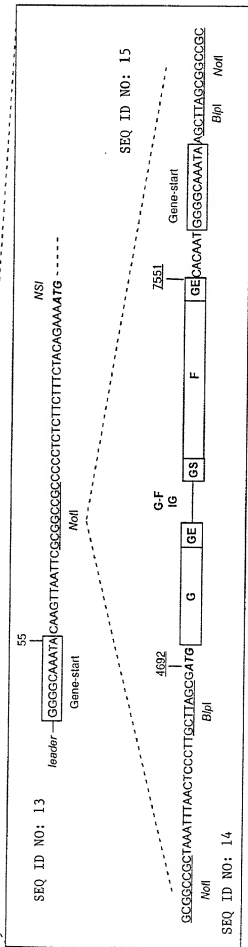
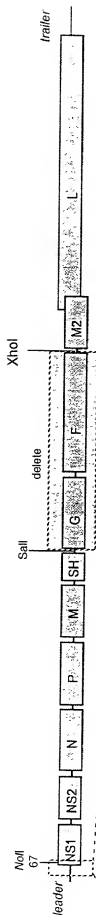


Figure 6

A. rBRSV



B. Modifications to rBRSV to create rBRSV/A2-G1F2



C. rBRSV/A2-G1F2



Figure 7

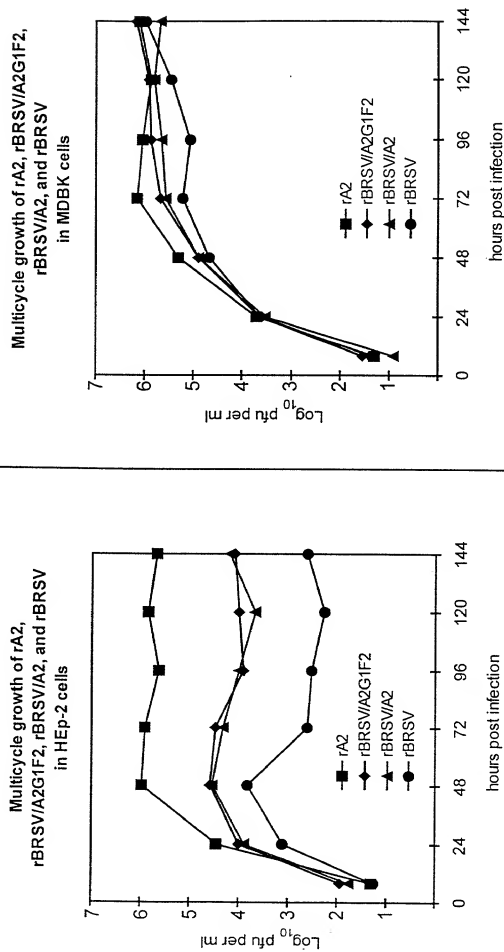


Figure 8

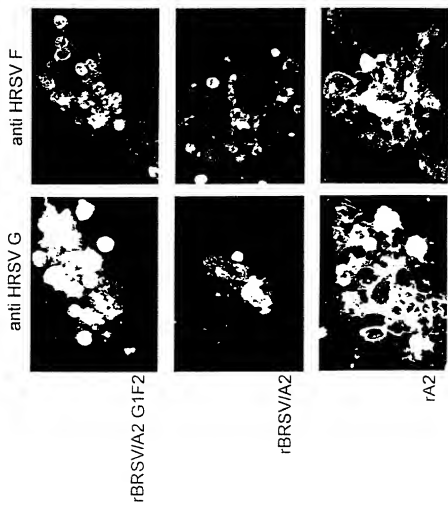
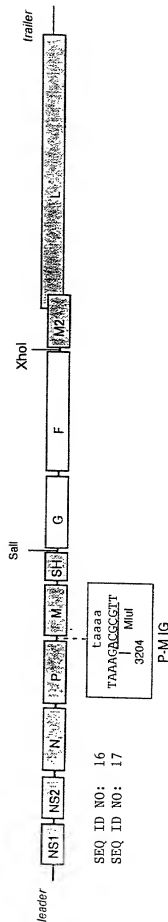
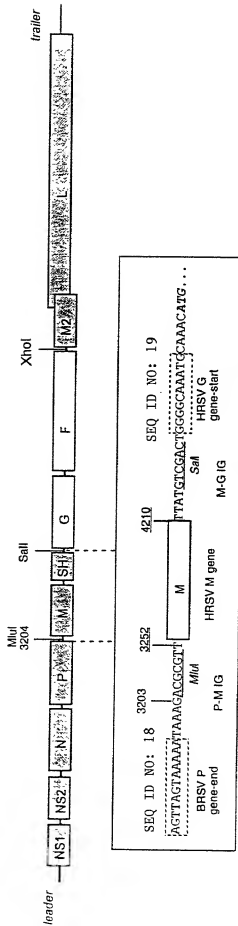


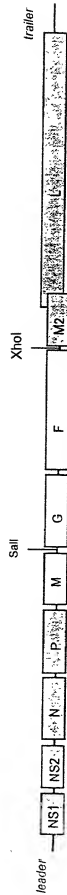
Figure 9

A. Insert *Miul* site into rBRSV/A2

B. Replace BRSV M and SH genes with HRSV M gene to create rBRSV/A2-MGF



C. Structure of rBRSV/A2-MGF



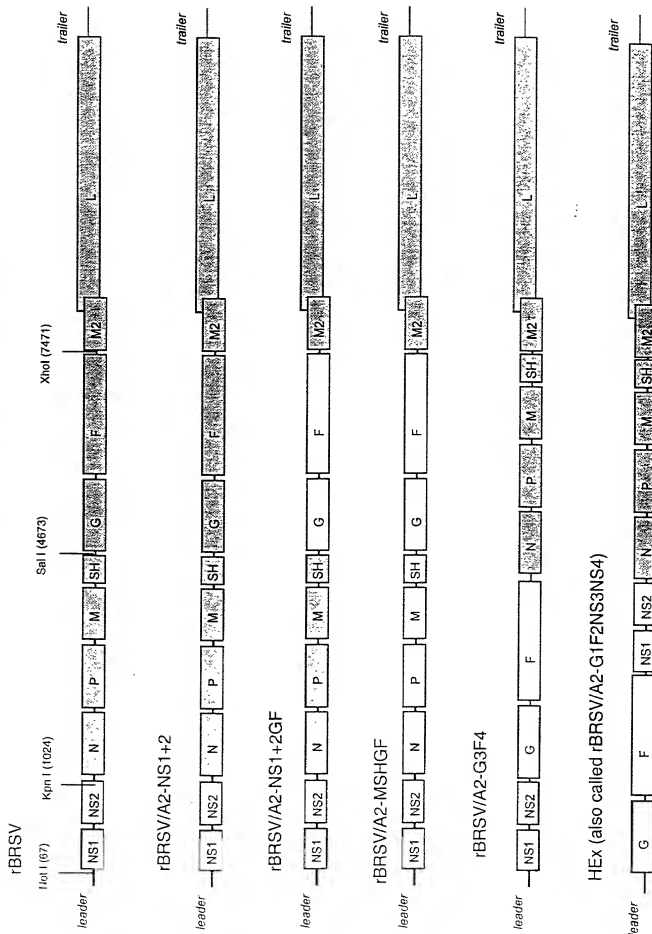


Figure 11

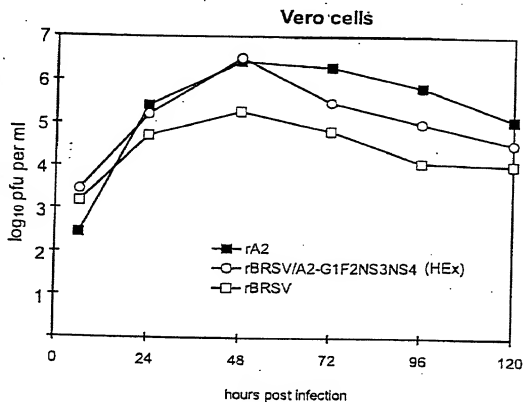
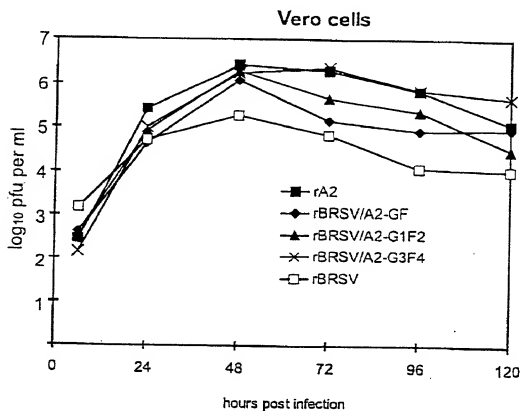
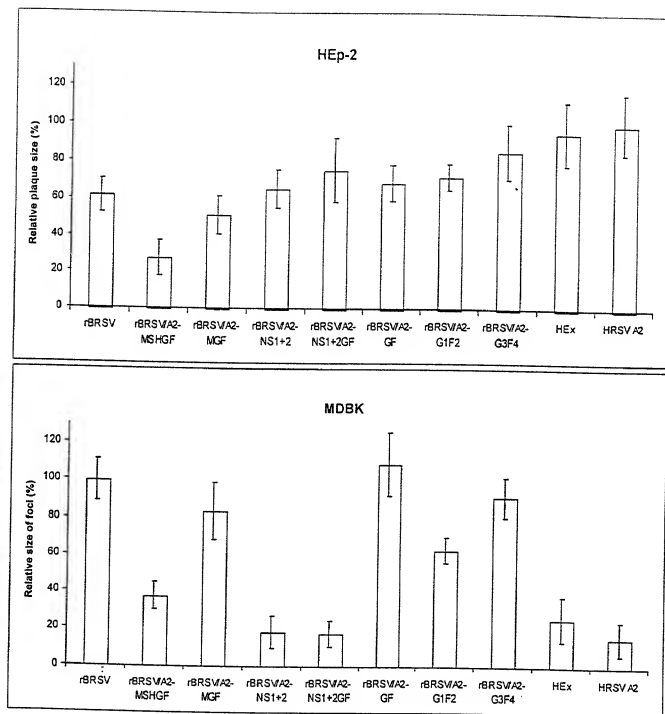


Figure 12



09807463-062201

Figure 13A

rBRSV



rBRSV/A2-N



rBRSV/A2-P



rBRSV/A2-NP



rBRSV/A2-NS1+2



rBRSV/A2-NS1+2N



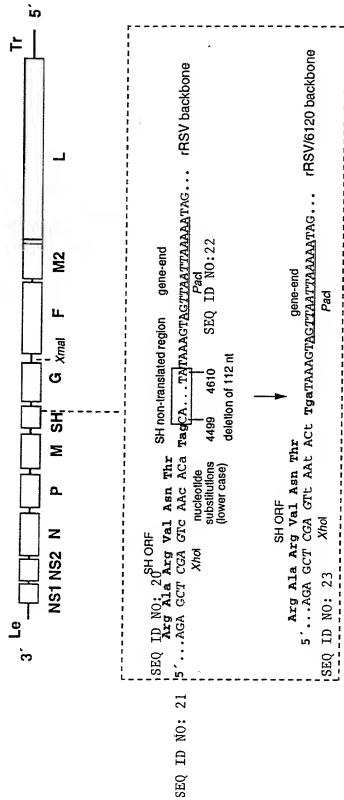
rBRSV/A2-NS1+2P



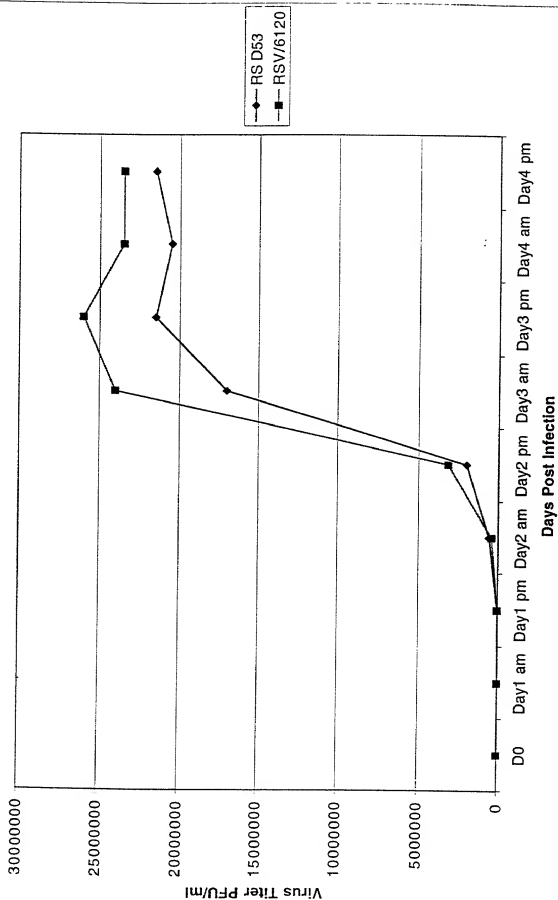
rBRSV/A2-NS1+2NP



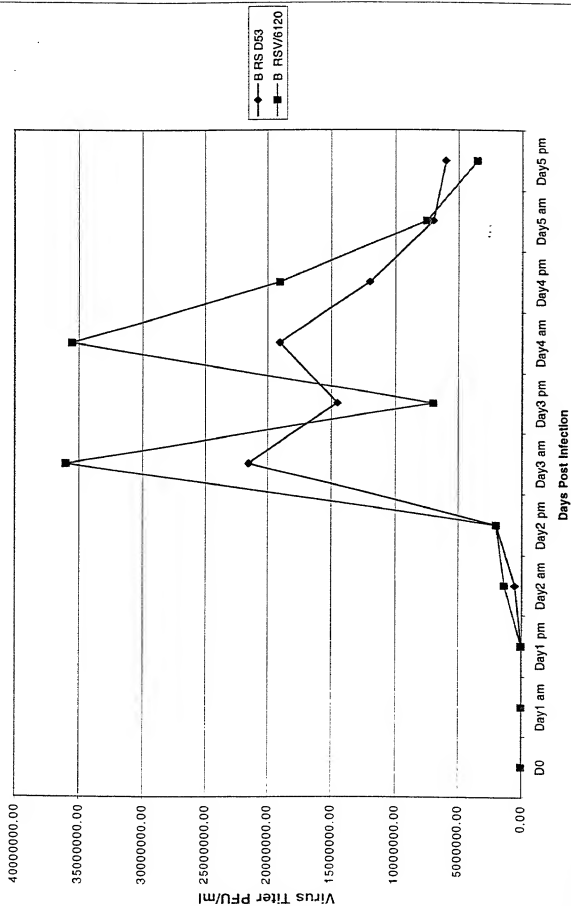
Figure 14



Multiple Step Growth Curve Experiment A



Multiple Step Growth Curve Experiment B



Multiple Step Growth Curve Experiment C

